



40,50,68 Pin, Narrow or Wide Hot Swap IDE/SCSI Drive Tray Assembly

With Support for:

- SCSI Narrow/Ultra-Wide Single Ended/Ultra-Wide Differential
- SCSI Ultra II LVD
- SCSI Ultra III LVD
- IDE

*TRANSPORTABLE
HOT-SWAP CAPABILITY
RUGGED CONSTRUCTION*

The NS-A 130 series drive trays feature rugged all metal construction, ball bearing cooling fans to support high speed drives, high reliability mating connectors, key locked security and power and drive activity indicator lights. 3.5" Drives in IDE or SCSI narrow or wide configuration can be hot-swapped quickly in RAID systems and drives can be stored off-site securely with these rugged, all metal trays. RAID and non-RAID users will benefit from the ability to archive large files, transport securely, and then use in other systems. The A130's rugged construction and high capacity ball bearing cooling fans ensure that your hard drive operates in an optimum safe physical environment.

- Full Size Folding Metal Handle.
- All metal construction
- Hot-Swap Hard Drive capability
- Key lock Security to protect from accidental removal
- Compatibility with a full range of 3½ inch drives
- Available for SCSI Narrow, Ultra Wide and LVD Applications
- IDE configuration available
- Indicator LED's for DC Power and Drive activity
- Internal Ball Bearing cooling fan - offers optimum air flow
- Built in SCSI I.D. Selector switch
- Available in Beige and White
- OEM Logo Space provided





ELECTRICAL

DC Input Power

+5, +12VDC and Ground as Required by System/Subsystem

ENVIRONMENTAL

Temperature

Operating 0 to 50° C
Storage -25 to 80° C

Humidity

0 to 95%
Non-Condensing

Altitude

Operating 0 to 10,000 Feet
Storage 0 to 30,000 Feet

PHYSICAL

Installation

Standard 5.25in. Half-Height Mounting Slot

Dimensions

Frame 5.75in. w x 1.65in. h x 8.75in d
Carrier Tray 5.17in. w x 1.65in. h x 8.0in. d

CONFIGURATION

Trays

Supports One 1 Inch or One 1.65 Inch High 3.5 Inch Hard Drive

COOLING

Internal Ball Bearing Fan Provides Front-to-Back Cooling
Aluminum Frame and Steel Canister for Superior Heat Dissipation
Qualified for Use With 15k RPM Drives

SECURITY

Keylock Provides Mechanical Interlock to Prevent Accidental Removal

INDICATORS

Drive Power

Green LED on Front of Tray

Drive Activity

Amber LED on Front of Tray

INTERFACE OPTIONS

130-SW SCSI Wide
130-SN SCSI Narrow
130-IDE IDE Interface
Includes SCSI ID

ADDITIONAL OPTIONS

Remote Mounted SCSI ID Switch
Custom Front Panels
3 & 4 Bay Backplanes

